

Перечень координат характерных точек
границ зон планируемого размещения линейного объекта

№пп	X	Y
1	1168721.87	355125.75
2	1168794.61	355026.10
3	1168802.23	355016.30
4	1168867.14	354950.17
5	1168891.22	354933.73
6	1168970.38	354872.57
7	1168986.27	354860.69
8	1169033.06	354820.51
9	1169079.14	354784.64
10	1169156.57	354717.90
11	1169262.95	354630.21
12	1169315.93	354582.96
13	1169329.26	354582.28
14	1169352.72	354563.00
15	1169495.87	354445.38
16	1169536.44	354418.38
17	1169585.47	354390.88
18	1169651.58	354365.08
19	1169677.53	354357.75
20	1169739.72	354347.39
21	1169775.10	354344.89
22	1169821.89	354345.52
23	1169870.42	354350.93
24	1170023.41	354365.08
25	1170103.63	354367.29
26	1170136.69	354369.66
27	1170310.55	354383.21
28	1170367.13	354392.44
29	1170507.35	354399.00
30	1170608.51	354409.67
31	1170751.84	354419.66
32	1170816.30	354429.88
33	1170867.33	354444.95
34	1170965.10	354451.90
35	1171032.68	354438.56
36	1171096.38	354442.93
37	1171104.73	354443.50
38	1171114.11	354444.15
39	1171219.10	354450.87
40	1171226.44	354451.06
41	1171236.54	354451.67
42	1171246.52	354452.28
43	1171300.55	354455.21

44	1171825.28	354489.96
45	1171963.30	354496.96
46	1171963.28	354502.86
47	1171961.30	354510.75
48	1171956.51	354516.67
49	1171981.25	354540.15
50	1171992.45	354526.31
51	1171996.81	354508.92
52	1172086.81	354511.51
53	1172100.08	354503.68
54	1172140.82	354508.27
55	1172201.19	354504.67
56	1172366.22	354500.70
57	1172416.00	354496.52
58	1172430.69	354504.85
59	1172535.05	354495.86
60	1172566.41	354482.21
61	1172605.09	354477.88
62	1172707.41	354460.88
63	1172806.16	354441.42
64	1173003.24	354398.83
65	1173099.39	354376.49
66	1173393.69	354311.14
67	1173494.73	354285.79
68	1173686.46	354243.03
69	1173718.66	354236.44
70	1173750.05	354233.74
71	1173776.41	354237.50
72	1173796.92	354244.32
73	1173812.44	354252.60
74	1173888.87	354303.76
75	1173913.17	354315.30
76	1173937.47	354318.95
77	1173958.29	354318.38
78	1173984.06	354310.47
79	1174001.12	354299.95
80	1174015.45	354285.02
81	1174028.11	354270.76
82	1174035.45	354241.18
83	1174036.46	354215.80
84	1174029.95	354172.47
85	1174069.09	354166.19
86	1174267.29	354140.87
87	1174465.74	354131.67
88	1174516.29	354129.95
89	1174557.65	354118.53
90	1174671.98	354117.05
91	1174671.99	354125.01
92	1174687.08	354124.97
93	1174687.10	354128.00
94	1174766.77	354127.70

95	1174817.24	354124.12
96	1174986.58	354120.00
97	1175102.01	354115.84
98	1175145.94	354117.83
99	1175266.60	354112.58
100	1175429.30	354110.36
101	1175665.73	354104.96
102	1175991.70	354097.72
103	1176027.22	354104.77
104	1176051.56	354104.32
105	1176078.15	354095.75
106	1176191.22	354092.13
107	1176228.75	354101.25
108	1176405.77	354098.80
109	1176409.62	354112.21
110	1176416.19	354124.31
111	1176424.38	354134.77
112	1176431.92	354141.95
113	1176484.13	354158.26
114	1176491.48	354135.36
115	1176494.43	354125.96
116	1176464.34	354116.38
117	1176458.68	354107.02
118	1176454.47	354093.06
119	1176454.90	354087.29
120	1176566.21	354083.72
121	1176764.95	354080.46
122	1176962.33	354092.99
123	1177015.95	354096.94
124	1176994.10	354248.90
125	1177014.11	354257.49
126	1177039.54	354235.26
127	1177049.48	354172.73
128	1177032.48	354122.52
129	1177036.08	354097.47
130	1177151.88	354114.19
131	1177349.83	354151.89
132	1177391.64	354162.79
133	1177438.47	354175.34
134	1177469.44	354182.53
135	1177662.74	354230.84
136	1177641.07	354324.55
137	1177629.62	354373.50
138	1177620.37	354422.31
139	1177611.96	354491.33
140	1177609.95	354560.84
141	1177629.58	354561.23
142	1177635.36	354522.71
143	1177644.93	354524.15
144	1177646.50	354513.51
145	1177639.90	354512.66

146	1177649.24	354450.34
147	1177664.19	354394.74
148	1177718.00	354261.28
149	1177816.77	354293.92
150	1177911.82	354328.76
151	1177999.53	354366.33
152	1178091.32	354407.42
153	1178445.29	354589.76
154	1178537.86	354629.86
155	1178731.50	354704.50
156	1179054.59	354798.90
157	1179152.22	354819.51
158	1179126.59	354928.87
159	1179167.32	354933.25
160	1179200.85	354937.28
161	1179202.08	354931.74
162	1179225.49	354833.56
163	1179320.34	354847.43
164	1179559.84	354875.52
165	1179717.14	354895.27
166	1179824.99	354928.69
167	1179924.25	354940.85
168	1180033.28	354954.20
169	1180014.15	355101.26
170	1180039.58	355103.65
171	1180058.52	354957.29
172	1180080.94	354939.89
173	1180308.17	354967.73
174	1180404.96	354979.14
175	1180503.45	355002.40
176	1180577.51	355025.45
177	1180575.50	355077.81
178	1180484.05	355080.15
179	1180484.47	355116.53
180	1180564.45	355114.90
181	1180572.51	355116.12
182	1180572.76	355116.15
183	1180578.89	355124.17
184	1180572.47	355164.15
185	1180566.86	355190.27
186	1180590.46	355191.07
187	1180603.54	355133.75
188	1180612.25	355119.90
189	1180619.50	355119.77
190	1180759.60	355117.71
191	1180799.46	355120.52
192	1180839.34	355130.30
193	1180875.07	355145.53
194	1180908.71	355167.09
195	1180968.07	355211.18
196	1180969.74	355211.37

197	1180969.63	355212.33
198	1181050.43	355272.34
199	1181081.33	355228.38
200	1181056.01	355208.23
201	1181025.72	355186.57
202	1180992.07	355164.48
203	1180963.23	355143.83
204	1180943.72	355125.66
205	1180810.71	355039.21
206	1180829.05	355013.68
207	1180836.97	355001.06
208	1180845.68	354969.63
209	1180846.84	354937.70
210	1180842.00	354908.74
211	1180831.63	354880.53
212	1180814.37	354855.25
213	1180792.98	354835.45
214	1180772.38	354821.26
215	1180746.03	354809.84
216	1180721.02	354804.64
217	1180688.19	354804.06
218	1180655.36	354811.07
219	1180630.75	354823.27
220	1180607.74	354840.38
221	1180604.20	354844.23
222	1180501.50	354812.18
223	1180463.86	354910.16
224	1180423.61	354901.26
225	1180364.49	354892.62
226	1180284.38	354879.16
227	1180176.27	354868.95
228	1180092.47	354861.34
229	1180073.64	354836.24
230	1180077.10	354817.91
231	1180052.33	354815.28
232	1180048.61	354831.67
233	1179839.71	354804.41
234	1179727.03	354811.52
235	1179570.78	354791.88
236	1179454.00	354771.81
237	1179253.56	354741.39
238	1179176.32	354725.96
239	1178846.54	354639.42
240	1178696.73	354589.82
241	1178626.08	354563.75
242	1178506.72	354509.81
243	1178314.00	354404.76
244	1178136.68	354305.84
245	1178047.32	354262.99
246	1177861.89	354180.38
247	1177764.39	354144.54

248	1177668.12	354111.28
249	1177620.19	354095.56
250	1177571.44	354080.99
251	1177507.89	354065.31
252	1177469.69	354057.20
253	1177438.55	354050.58
254	1177371.55	354035.69
255	1177268.59	354021.39
256	1177050.39	353998.01
257	1177065.47	353893.14
258	1177045.61	353890.73
259	1176998.92	353886.75
260	1176925.64	353877.38
261	1176893.31	353873.06
262	1176880.55	353872.89
263	1176867.32	353874.51
264	1176853.25	353878.93
265	1176840.61	353885.43
266	1176829.19	353893.94
267	1176819.31	353904.26
268	1176811.25	353916.08
269	1176805.54	353928.34
270	1176801.67	353942.49
271	1176799.84	353955.03
272	1176799.14	353966.62
273	1176798.54	353993.20
274	1176764.16	353993.95
275	1176748.46	353991.00
276	1176732.43	353991.59
277	1176703.94	353995.70
278	1176641.17	353998.35
279	1176586.88	354000.99
280	1176521.64	354006.31
281	1176464.33	354007.80
282	1176440.65	354008.24
283	1176400.18	353999.88
284	1176236.59	354002.24
285	1176190.71	354013.13
286	1176069.99	354015.72
287	1176056.37	354009.96
288	1176022.46	354010.73
289	1176006.16	354017.09
290	1175990.14	354022.94
291	1175929.61	354029.78
292	1175864.65	354027.31
293	1175705.33	354027.37
294	1175497.33	354031.56
295	1175123.18	354039.08
296	1175054.00	354044.07
297	1174883.54	354050.72
298	1174826.60	354043.45

299	1174765.88	354045.38
300	1174703.64	354044.76
301	1174686.65	354044.57
302	1174686.58	354034.19
303	1174687.22	354013.92
304	1174641.64	354001.85
305	1174352.95	353925.38
306	1174243.73	353897.01
307	1174228.20	353892.80
308	1173967.37	353824.33
309	1173595.56	353665.23
310	1173580.86	353695.51
311	1173765.50	353775.65
312	1173813.41	353795.41
313	1173851.83	353820.32
314	1173868.85	353834.43
315	1173870.52	353844.74
316	1173867.86	353853.05
317	1173866.68	353862.95
318	1173869.56	353879.73
319	1173875.67	353895.93
320	1173889.54	353906.31
321	1173900.92	353913.24
322	1173914.28	353915.58
323	1173925.52	353916.93
324	1173931.19	353923.06
325	1173932.12	353935.19
326	1173930.13	353968.72
327	1173926.18	354008.57
328	1173920.64	354041.51
329	1173894.65	354069.74
330	1173872.35	354085.95
331	1173828.19	354106.38
332	1173622.35	354153.01
333	1173565.34	354170.55
334	1173468.81	354193.93
335	1173371.07	354212.99
336	1173178.02	354260.57
337	1172884.78	354329.92
338	1172691.33	354370.63
339	1172594.39	354387.59
340	1172496.73	354400.09
341	1172401.35	354409.81
342	1172302.07	354415.59
343	1172201.79	354419.26
344	1172103.35	354419.20
345	1172029.25	354415.25
346	1172030.41	354416.09
347	1172028.66	354418.53
348	1172025.00	354415.90
349	1172025.61	354415.06

350	1171997.59	354413.57
351	1171997.98	354296.50
352	1171996.20	354278.81
353	1171987.33	354258.77
354	1171957.00	354274.24
355	1171962.91	354287.62
356	1171963.98	354298.16
357	1171963.61	354410.32
358	1171707.13	354386.27
359	1171507.99	354366.45
360	1171267.40	354345.32
361	1171254.14	354347.31
362	1171026.95	354327.30
363	1171019.36	354326.63
364	1170710.69	354299.44
365	1170437.91	354276.11
366	1170370.55	354270.97
367	1170350.27	354273.83
368	1170190.85	354261.99
369	1170160.36	354259.58
370	1169707.62	354228.36
371	1169701.53	354189.15
372	1169721.47	354163.41
373	1169733.02	354146.55
374	1169743.16	354126.59
375	1169727.31	354091.78
376	1169716.94	354109.54
377	1169701.49	354134.84
378	1169676.78	354168.40
379	1169632.62	354220.42
380	1169573.11	354216.83
381	1169512.04	354213.81
382	1169348.13	354208.05
383	1169306.59	354209.81
384	1169255.64	354214.64
385	1169204.15	354218.80
386	1169115.07	354233.05
387	1169084.36	354226.55
388	1168661.39	354069.70
389	1168634.42	354057.33
390	1168611.41	354041.52
391	1168593.43	354022.92
392	1168574.91	353990.26
393	1168263.00	353526.47
394	1168238.78	353490.26
395	1168125.81	353347.06
396	1168114.37	353332.78
397	1168202.56	353259.92
398	1168241.09	353243.85
399	1168318.04	353234.44
400	1168393.38	353227.91

401	1168393.08	353224.39
402	1168390.90	353200.19
403	1168223.25	353211.63
404	1168197.89	353213.46
405	1168173.89	353232.26
406	1168131.92	353264.16
407	1168088.62	353303.05
408	1168015.00	353215.64
409	1167973.47	353186.25
410	1167948.28	353155.63
411	1167926.73	353130.58
412	1167918.79	353124.13
413	1167907.75	353123.12
414	1167892.74	353107.58
415	1167876.19	353092.15
416	1167874.13	353092.64
417	1167872.58	353084.86
418	1167851.95	353067.13
419	1167840.75	353061.48
420	1167838.72	353047.45
421	1167731.36	352964.43
422	1167537.97	352788.92
423	1167531.37	352783.03
424	1167519.67	352771.57
425	1167425.57	352681.76
426	1167399.38	352656.77
427	1167353.46	352621.42
428	1167333.71	352608.35
429	1167272.86	352559.66
430	1167154.41	352452.77
431	1167060.53	352363.25
432	1166920.89	352231.94
433	1166854.41	352183.26
434	1166789.53	352133.59
435	1166636.33	352038.19
436	1166365.89	351898.81
437	1166259.05	351844.85
438	1166168.55	351801.54
439	1166095.94	351767.30
440	1165803.09	351635.82
441	1165792.81	351627.32
442	1165784.40	351612.42
443	1165770.37	351602.22
444	1165754.74	351596.48
445	1165755.10	351589.53
446	1165741.66	351584.89
447	1165735.55	351592.70
448	1165724.00	351584.53
449	1165703.12	351598.59
450	1165707.37	351613.90
451	1165703.52	351644.06

452	1165706.53	351657.42
453	1165707.70	351670.42
454	1165702.39	351690.06
455	1165720.60	351705.44
456	1165732.76	351699.22
457	1165745.06	351696.64
458	1165774.49	351689.19
459	1166529.72	352055.55
460	1166562.25	352075.26
461	1166743.80	352185.58
462	1166825.69	352248.63
463	1166900.26	352315.25
464	1166921.07	352333.27
465	1166988.34	352396.02
466	1167032.18	352437.36
467	1167091.78	352488.54
468	1167205.73	352600.62
469	1167211.12	352609.34
470	1167235.48	352634.61
471	1167275.76	352672.73
472	1167285.37	352687.46
473	1167317.60	352719.50
474	1167334.30	352731.22
475	1167361.57	352755.04
476	1167440.55	352824.05
477	1167454.39	352838.03
478	1167517.58	352884.72
479	1167592.41	352933.47
480	1167652.27	352990.78
481	1167774.46	353096.11
482	1167795.70	353091.35
483	1167798.81	353090.66
484	1167807.23	353098.28
485	1167815.23	353105.29
486	1167825.38	353114.56
487	1167823.72	353117.18
488	1167815.07	353132.62
489	1167855.83	353168.82
490	1167879.20	353191.37
491	1167884.64	353197.21
492	1167937.11	353251.25
493	1168061.56	353386.36
494	1168135.46	353494.53
495	1168189.72	353588.30
496	1168257.00	353702.30
497	1168305.77	353768.70
498	1168422.89	353907.83
499	1168512.60	354030.55
500	1168577.39	354124.32
501	1168588.47	354152.34
502	1168595.56	354182.92

503	1168595.74	354199.38
504	1168592.58	354215.88
505	1168581.18	354241.77
506	1168480.44	354432.98
507	1168463.53	354451.62
508	1168446.09	354465.01
509	1168395.65	354494.35
510	1168291.22	354559.68
511	1168243.37	354595.46
512	1168290.33	354665.50
513	1168391.46	354603.19
514	1168423.56	354579.31
515	1168455.73	354565.39
516	1168486.37	354560.75
517	1168530.69	354565.18
518	1168618.63	354582.07
519	1168791.58	354609.87
520	1168884.77	354629.01
521	1168906.03	354638.11
522	1168930.51	354654.22
523	1168953.13	354677.32
524	1169011.36	354763.86
525	1169009.89	354781.73
526	1168914.57	354858.05
527	1168881.22	354889.15
528	1168839.49	354928.34
529	1168778.59	354995.95
530	1168743.42	355042.39
531	1168732.20	355059.03
532	1168698.77	355108.70
582	1169026.18	354690.57
583	1169151.01	354586.96
584	1169189.15	354633.80
585	1169218.49	354609.28
586	1169272.18	354563.39
587	1169276.07	354560.30
588	1169286.26	354552.31
589	1169288.14	354550.72
590	1169314.32	354517.18
591	1169330.94	354462.51
592	1169351.95	354350.63
593	1169348.94	354337.90
594	1169341.55	354326.90
595	1169333.49	354322.39
596	1169291.98	354323.24
597	1169215.50	354327.80
598	1169121.65	354340.74
599	1168976.02	354369.08
600	1168844.72	354403.96
601	1168860.85	354427.00
602	1168902.51	354493.20

603	1168912.24	354514.04
604	1174096.80	354061.50
605	1174144.20	354060.87
606	1174182.07	354058.22
607	1174344.73	354047.56
608	1174443.54	354048.12
609	1174488.77	354045.81
610	1174528.47	354045.81
611	1174544.07	354046.03
612	1174543.96	354058.98
613	1174618.27	354057.27
614	1174644.37	354056.67
615	1174673.43	354056.01
616	1174674.65	354030.51
617	1174639.11	354021.35
618	1174517.14	353989.91
619	1174482.82	353987.85
620	1174476.37	353986.36
621	1174455.61	353973.92
622	1174364.58	353950.28
623	1174237.06	353917.16
624	1174062.96	353880.60
625	1174015.54	353869.42
626	1173977.99	353869.88
627	1173971.02	353876.76
628	1173961.32	353902.81
629	1173970.61	353919.90
630	1173992.13	353964.71
631	1174024.16	354010.83
632	1174030.83	354020.05
633	1174044.98	354039.07
634	1174068.70	354052.01
635	1177039.71	353931.70
636	1176963.85	353923.51
637	1176896.41	353919.20
638	1176869.23	353927.72
639	1176852.82	353959.30
640	1176853.01	353993.63
641	1177030.25	353997.50
642	1179594.90	355037.10
643	1179617.72	355042.58
644	1179620.75	355004.18
645	1179625.55	354940.05
646	1179625.25	354900.35
647	1179604.44	354900.33
648	1179604.44	354907.33
649	1179608.26	354907.33
650	1179608.55	354939.48
651	1179603.84	355002.35